

CLAIMS

What is claimed as being new and desired to be protected by LETTERS PATENT of the United States is as follows:

1. A folding mirror and carry apparatus, comprising:
 - a foldable reflective surface support assembly which includes support panels connected together with panel-interconnection hinges,
 - a non-folded reflective surface assembly supported by said foldable reflective surface support assembly.
2. The apparatus of claim 1, further including:
 - a handle connected to said foldable reflective surface support assembly.
3. The apparatus of claim 1, further including:
 - a shoulder strap connected to said foldable reflective surface support assembly.
4. The apparatus of claim 1, further including:
 - a folded condition locking assembly connected to said foldable reflective surface support assembly for retaining said apparatus in a folded up, carrying condition.

5. The apparatus of claim 4 wherein said folded condition locking assembly includes:

a folded condition first locking member connected to one of said support panels, and

a folded condition second locking member connected to another of said support panels, such that said foldable reflective surface support assembly is locked in the folded up, carrying condition.

6. The apparatus of claim 1 wherein said non-folded reflective surface assembly includes panel-mounted non-folded reflective surfaces mounted on one side of each of said respective support panels.

7. The apparatus of claim 1 wherein said non-folded reflective surface assembly includes:

a roller assembly housing connected to said foldable reflective surface support assembly,

a roller assembly retained in said roller assembly housing, and

a reflective rollable non-folded sheet supported by said roller assembly.

8. The apparatus of claim 7 wherein a folded condition locking assembly includes:

a folded up first panel lock member connected to said roller assembly housing, and

a folded up second panel lock member connected to said foldable reflective surface support assembly.

9. The apparatus of claim 8, further including:

an extended reflective rollable sheet locking assembly connected between said reflective rollable non-folded sheet and said foldable reflective surface support assembly.

10. The apparatus of claim 9 wherein said extended reflective rollable sheet locking assembly includes:

a sheet-attached ring connected to a distal end of said reflective rollable non-folded sheet, and

a support-assembly-attached hook connected to said foldable reflective surface support assembly.

11. The apparatus of claim 1, further including:

suction cups connected to said foldable reflective surface support assembly.

12. The apparatus of claim 1, further including:

a horizontal-surface-supported mirror support member, and
interconnection means for connecting said horizontal-surface-supported mirror support member to a bottommost support panel.

13. The apparatus of claim 12 wherein said interconnection means include support-member-to-support-panel hinges.

14. The apparatus of claim 1 wherein:

a topmost support panel and a bottommost support panel include a pair of longitudinal side portions, a transverse portion, and a pair of interconnection elbows connected between said longitudinal side portions and said transverse portion.

15. The apparatus of claim 14 wherein said bottommost interconnection elbows serve as feet members for said apparatus when said apparatus is supported on a floor or other horizontal surface.

16. The apparatus of claim 1 wherein said panel-interconnection hinges for successive support panels are located on opposite sides of said successive support panels.